

UNCLASSIFIED

Deseret Test Center Outline Plans for FY 75 (U)

DESERET TEST CENTER FORT DOUGLAS UT

FEB 1973

Distribution limited to U.S. Gov't. agencies only; Test and Evaluation; Feb 1973. Other requests for this document must be referred to Commander, Dugway Proving Ground, Dugway, Utah, 84022. NOFORN.

UNCLASSIFIED

ADC001212



UNCLASSIFIED

This Document Contains Page/s
Reproduced From
Best Available Copy

DESERET TEST CENTER

OUTLINE PLANS FOR FY 75 (U)

AD NO.
DDC FILE COPY

FEBRUARY 1973

D D C
REF ID:
RECORDED
MAY 5 1975
D

DESERET TEST CENTER • FORT DOUGLAS, UTAH • 84113

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 7-21-01 BY SP 12345678

Distribution limited to U. S. Government
agencies only. (Test and Evaluation).
February 1973. Other requests for this
document must be referred to: Commander,
Deseret Test Center, Fort Douglas, Utah
84113. Emergency Contact Name:
Emergency Contact Number:
Emergency Contact Address:

SPECIAL HANDLING REQUIRED
NOT RELEASABLE
TO FOREIGN NATIONALS

CLASSIFIED BY: COMMANDER,
DESERET TEST CENTER, FORT DOUGLAS, UTAH 84113
EXEMPT FROM GDS OF EXECUTIVE ORDER 11652
EXEMPTION CATEGORY 3
DECLASSIFY ON: NA

DEC 73-21

DDC CONTROL
NO. 51025

UNCLASSIFIED

COPY 10 OF 126 COPIES

UNCLASSIFIED

T400N
Aerosol Diffusion
in Marine Environ-
ment

T405N
Coastal Target
Vulnerability

Operational Test
(Tracer)

Operational Test
(Tracer Diffusion Test)

CARRYOVER

1. Determine the characteristics of nocturnal, long range (100 nautical miles) low level, over-ocean transport and diffusion of a biological tracer.

1. Determine the military value of agents against shore and near-shore targets when released as a point source (single and multiple) between shore and 3 miles off-shore.

2. Determine effectiveness of agents released in sea fog and demonstrate vulnerability of shore facilities to off-shore release of agents during periods of fog.

USN

USN
CINCLANT

UNCLASSIFIED